

**SUMMARY OF PROFESSIONAL QUALIFICATIONS OF
MARK A. HOLDERMAN**

EDUCATION

Master of General Administration, 1989, University of Maryland.
Bachelor of Science in Civil Engineering, 1979, University of Southern California.
Certificate, Land Use and Environmental Planning, 1988, UC Davis
Certificate, Project Management, 2008, UC Davis

PROFESSIONAL AFFILIATIONS

Registered Professional Engineer in California, Civil Engineering No. 36593

CURRENT EXPERIENCE

Plans, organizes, leads, and controls staff activities required to advance the Department's Delta planning activities, particularly the Temporary Barriers Project and the Lower San Joaquin River. Represents the Bay-Delta Office in SWRCB workshops and hearings. Facilitates and arrange tours of the Sacramento-San Joaquin Delta for numerous public and private agencies.

PREVIOUS EXPERIENCE

As Senior Engineer, supervised the day-to-day activities of a staff of engineers performing planning studies, engineering analyses, and environmental documentation supporting execution of the Interim South Delta Program. As Engineer, WR, assisted DWR's participation in the regulatory proceedings carried out by the State Water Resources Control Board (SWRCB) regarding water quality control plans and water rights decisions for the San Francisco Bay / Sacramento-San Joaquin Delta Estuary.

Prior to joining DWR, dedicated a 15-year career as a military officer in US Air Force civil engineering planning, design, and construction activities. Acquired a record of successes in design, project management, and program development, culminating in the position of chief of a 35-person design and construction office for a major Air Force base. Managed senior-level engineers and architects and their respective staffs, designing a wide variety of infrastructure and facilities projects, and additionally supervised inspectors managing projects under construction.